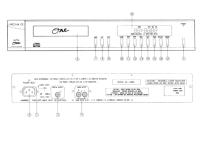
ARCAM

ALPHA ONE CD PLAYER **HANDBOOK**



- Check that your mains supply voltage agrees with the voltage setting indicated on the rear nanel of the unit. If your mains supply voltage is different,
- consult your Arcam dealer. MAINS SAFFTY

- This product is normally supplied with a moulded mains plug already fitted to the lead. If for any reason the plue needs to be removed, it must be disposed of immediately and securely, as it is a potential shock hazard when inserted
- into a mains socket. If the plug is removed then the remaining lead must be rewired as follows: The blue wire must be connected to the
- terminal which is coloured blue or marked with the letter N The brown wire must be connected to the terminal which is coloured brown or marked with the letter L-The green and vellow wire must be
 - connected to the terminal which is coloured green and yellow, or marked with the letter E or the safety earth When replacing the fine in the supplied
 - moulded mains plug, the integral fuse holder/cover must always be refitted. Use a 5 amp fuse.
- Warning: This appearatus must be

MAINS SUPPLY CONNECTIONS Insert the IEC line socket of the mains lead fully into the power inlet on the rear panel. Connect the other end to

- your mains supply. For optimum sonic performance, the analogue power supply of the Alpha One CD player is kept powered up all the time the unit is connected to the
- mains supply. The front panel power switch powers down all other circuitry leaving the analogue sections in "grandby" This means that even though the power switch is off, it may be possible to hear a slight residual hum emanating from the

mains transformer inside the CD player. This is perfectly normal. If the unit is to be left unused for an extended period, we recommend that it is disconnected from the mains supply by switching it of at the wall socket.

DIGITAL & AUDIO CONNECTIONS

DIGITAL OUTPUT - For use with a separate digital to analogue converter (DAC) or digital recorder. Connect to the DAC or recorder's digital input using a suitable 75 ohm digital cable.

Never connect it to a conventional audio input. AUDIO OUTPUTS - Connect to your amplifier's CD or AUX inputs using suitable interconnect cables. Insert the

red phono plug into the socket labelled 'R' and the other plug into the socket Note that inferior quality cables will degrade the sound quality of your system. See your "Hints and Tips" handbook for more information.

• VOLUME + and -: Adjusts the volume level on the following Arcam remote controllable amplifiers: Alpha 6 and Delta 290 integrated amplifiers, Delta 110 and Delta 110S pre amplifiers and Theta One Home Ginema amplifier.

Please note: The volume control buttons have no effect on the Alpha One's audio output level.

OPEN: Press to open and close the disc

+ 10: To select a track number greater than 10, first press the +10 key. The track display will show '10' with the zero flashing. Each subsequent press of the '+10' key will increment the track display by 10. Press the appropriate numeric key to choose the second digit.

e.g. To play track 19, press +10 once then '9'. To play track 20 press '+10' once then '10'

 1-10 KEYPAD: Allows direct access to individual tracks on the disc. To select a track, press the corresponding keypad button

® TRACK ⋈ ⋈: Have the same function as PREV and NEXT on the front panel. See ②. ②.

RADIO INTERFERENCE

- The Alpha One CD player is a digital audio device which has been designed to very high standards of electromagnetic compatibility.
 EC COUNTRIES: This product has
- EC COUNTRIES: This product has been designed to comply with directive 89/336/EEC.
 USA: This product complies with FCC
- requirements. Please refer to the Hints & Tips booklet if you suspect a radio interference problem.

 If this equipment is located in a al
- subject to high levels of radio transmissions you may experience some interference. If this is persistent and objectionable, then please contact your dealer or the manufacturer.

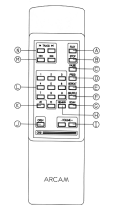
OAI ETT OTAHDANI

 This product has been designed to meet the IEC 65 international electrical safety standard.

CLASS 1

LASER PRODUCT

CAUTION: INVISIBLE LASER RADIATION WHEN THIS UNIT IS OPENED, AVOID EXPOSURE TO BEAM



TECHNICAL SPECIFICATION

Laser pick-up Laser wavelength Numerical Aperture Number of D/A converters

Conversion system Effective resolution

Dynamic Range Signal to noise ratio (CCIR)

Harmonic distortion (0dB, 1kHz) Frequency response (-0.5dB)

Output level (0dB) Output impedance Minimum recommended load

Digital output connection

Power consumption Size W/D/H mm Weight

Supplied accessories

3 harm 780nm

0.45 Multi-Level Delta Sigma

16 hirs 96AR

>105dB <0.005% 20Hz - 20kHz 2.4 Vrms

50.Q 5k O 75Ω co-axial

12VA max 430x254x76

3.6kg nett. 4.6kg packed

Mains lead

Remote control handset (inc batteries) Please ensure that the two AA batteries are inserted correctly